r_c

_	æ	2

Notice of R ferences Cited

Application No.

09/194,552

Brooks et al.

Examiner

Group Art Unit

Alana M. Harris, Ph. D.

1642

Page 1 of 2

	Notice of K Tel	ences chec	LAGITIME	. Harris, Ph. D.	Group Art Unit 1642		Page 1 of 2
			U.S. PATENT DOCUME	NTS	-		
	DOCUMENT NO.	DATE		NAME		CLASS	SUBCLASS
А	5,567,693	10/22/96	В	acker et al.			
В							
С							
D							
E							
F					· · · · ·		
G							
н							
ı							
J							
 к							
L							
 M							
			FOREIGN PATENT DOCUI	MENTS			
	DOCUMENT NO.	DATE	COUNTRY	COUNTRY NAME CLAS			SUBCLASS
N							·
0							
Р							
Q			ŕ				
 R							
 s							
Т				<u>.</u>			
			NON-PATENT DOCUME	NTS			
DOCUMENT (Including Author, Title, Source, and Pertinent Pages)							DATE
X	Friedlander et al. Definition of Two Angiogenic Pathways by Distinct Alpha v Integrins. Science 270:1500-1502.					1995	
v	Collier et al. H-ras Oncogene-transformed Human bronchial epithelial cells (TBE-1) secrete a single metalloprotease capable of degrading basement membrane collagen. The Journal of Biological Chemistry. 263(14):6579-6587.					1988	
w	Chen et al. Isolation and Characterization of a 70-kDa metalloprotease (gelatinase) that is elevated in rous sarcoma virus-transformed chicken embryo fibroblasts. Journal of Biological Chemistry. 266(8):5113-5121.						1991
 x	Amino acid database, Accession #Q90611.					1007	

U. S. Patent and Trademark Office PTO-892 (Rev. 9-95)

15





Notice of References Cited

Application No.	Applicant(s)			
09/194,552	Brooks et al.			
Examiner Alana M Harris		Group Art Unit	Page 2 of 2	

 		<u> </u>					
			U.S. PATENT DOCUM	ENTS			
	DOCUMENT NO.	DATE		NAME	CLASS	SUBCLASS	
Α							
В							
С						4. B. M	
D							
E				To Washin			
F							
G	1						
н							
ı							
j							
ĸ						_	
L							
M							
 			FOREIGN PATENT DOCU	JMENTS		·	
	DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS	
N	-						
0							
P							
Q							
R							
s							
т							
NON-PATENT DOCUMENTS							
DOCUMENT (Including Author, Title, Source, and Pertinent Pages)						DATE	
U	Amino acid database, Accession #A28153.					1988	
v							
w							
x							